"Access and Control of Media Peripherals Via a Media Processing System" and filed on January 30, 2003. The complete subject matter of the above-identified applications are hereby incorporated herein by reference in their entirety.

[02] In addition, this application makes reference to United States Patent Application Serial No. \_\_/\_\_\_\_, \_\_\_\_ (Attorney Docket No. 14185US02), entitled "Personal Inter-Home Media Exchange Network" and filed on September 8, 2003; and United States Patent Application Serial No. \_\_/\_\_\_\_, \_\_\_\_ (Attorney Docket No. 14274US02), entitled "Personal Access and Control of Media Peripherals on a Media Exchange Network" and filed on September 11, 2003. The complete subject matter of the above-identified applications are hereby incorporated herein by reference in their entirety.

## FEDERALLY SPONSORED RESEARCH OR DEVELOPMECNT

[03] [Not Applicable]

[SEQUENCE LISTING]

[04] [Not Applicable]

[MICROFICHE/COPYRIGHT REFERENCE]

[05] [Not Applicable]

## BACKGROUND OF THE INVENTION

[06] Today, files having different display sizes and levels of resolution for images and video may be attached to e-mail messages using a personal computer (PC) and sent to other PC's via the Internet. Also, files may be sent from one location to another over a network such as a local area network (LAN) or a wide area network (WAN)) using a file transfer protocol (FTP). The files may be used in conjunction with certain media players such as PC's, DVD players, PDA's, etc.

[07] Depending on the size of a video file or an image file, the content may be displayed in a different resolution, color content or display size. Files are often sent from a source